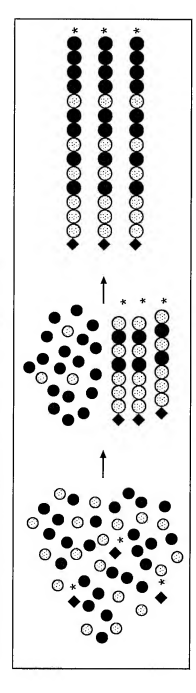


CONVENTIONAL RADICAL POLYMERIZATION



CONTROLLED RADICAL POLYMERIZATION

- ACTIVE END ACTIVE END THE MOST REACTIVE MONOMER THE LEAST REACTIVE MONOMER

FIG. 1

10% methacrylic acid initially:



20% methacrylic acid initially:



50% methacrylic acid initially:



SINCE THE MONOMERS ARE ISOREACTIVE IN THESE CONDITIONS, THE COPOLYMER OBTAINED IS OF THE ALTERNATING TYPE.

FIG. 2

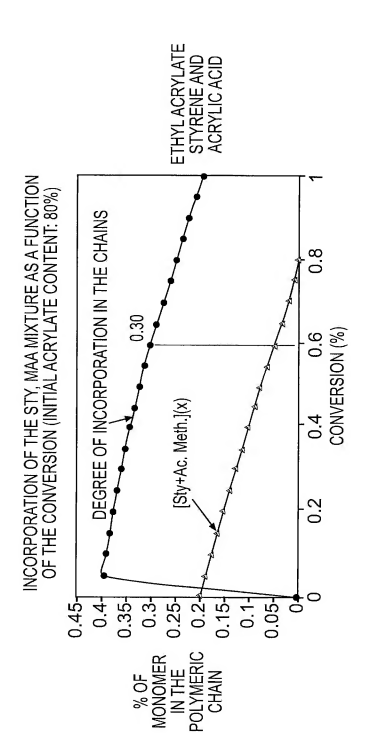


FIG. 3

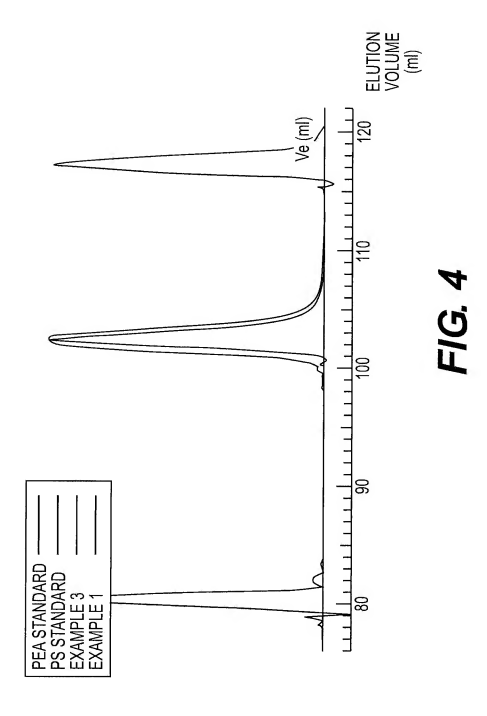
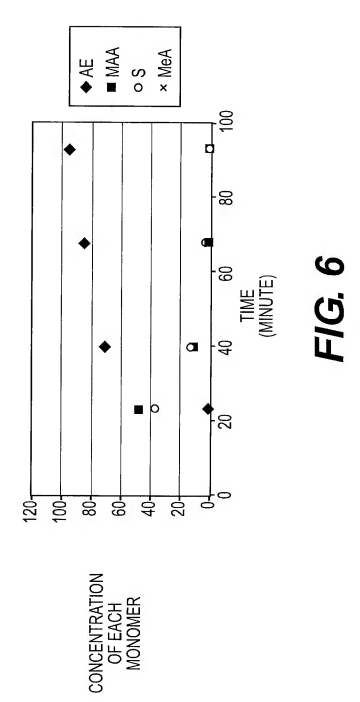


FIG. 5



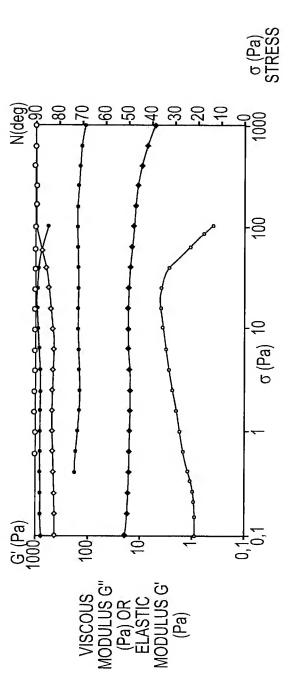


FIG. 7